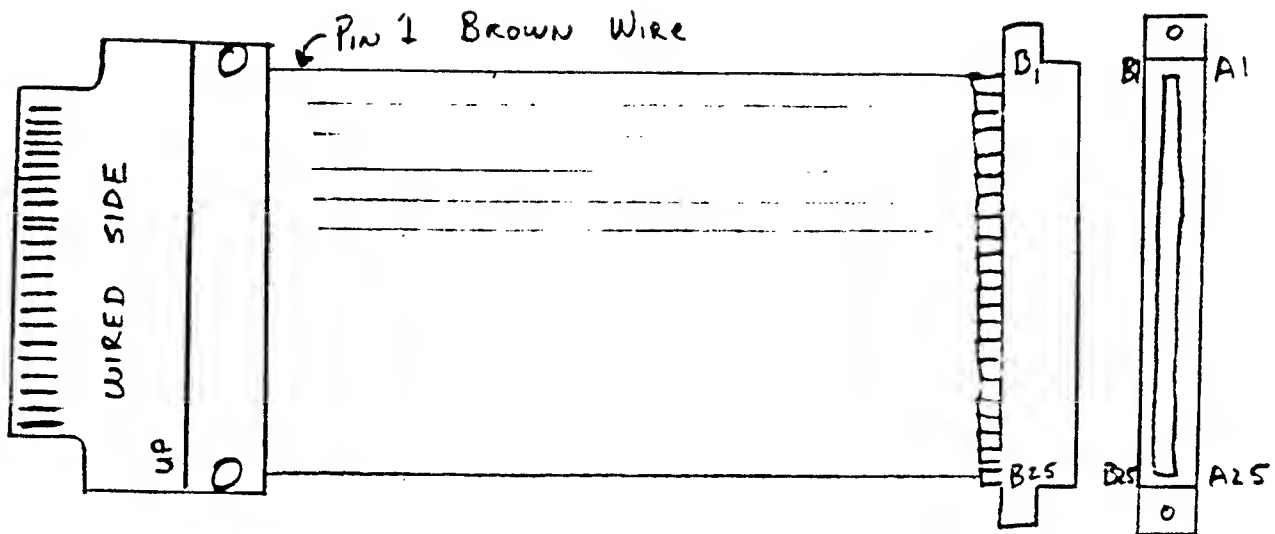


Top View

SIDE



NOTES: UNLESS OTHERWISE SPECIFIED  
1. REST of Cable Supplied by  
Ampex ~~440~~ 440

199535 50pin

REVISIONS				TOLERANCES UNLESS OTHERWISE SPECIFIED			XEBEC		SYSTEMS INCORPORATED	
LTR	DESCRIPTION	DATE	APPROVED	FRACTIONS	DEC	ANGLES				
				±	±	±				
				APPROVALS		DATE	FORMATTED DRIVE CABLE 50 WESTERN DYDEX			
				DRAWN						
				CHECKED			SCALE	SIZE	DRAWING NO. 100697	
							DO NOT SCALE DRAWING		SHEET 1 of 1	



# XEBEC

SYSTEMS INCORPORATED

SHEET 1 OF 3

XPB 100697

## ENGINEERING WIRE LIST

ORIGINATOR: S. Lawson

APPROVED:

Ampex 10 Mega Byte Disk Drive  
To XDF-50

REV A

SEQ	CODE	FROM 7/0 Cable		TO 50 pin		COMMENTS
		POS	PIN	POS	PIN	
1		BROWN WIRE	1	Solder Conn	A5	D.A. BIT 8
2		RED	2 +		B4	D.A. BIT 7
3		ORANGE	3		A4	D.A. BIT 6
4		YELLOW	4		B3	D.A. BIT 5
5		GREEN	5		A3	D.A. BIT 4
6		BLUE	6		B2	D.A. BIT 3
7		VIOLET	7		A2	D.A. BIT 2
8		GRAY	8		B1	D.A. BIT 1
9		WHITE	9		A1	D.A. BIT 0
10		BLACK	10		B5	RESTORE
11		BROWN	11		B7	GROUND
12		RED	12		B10	Removable Disk Enable
13		ORANGE	13		—	—
14		YELLOW	14		A8	ERASE GATE
15		GREEN	15		—	—
16		BLUE	16		A8	WRITE GATE
17		VIOLET	17		—	—
18		GRAY	18		—	—
19		WHITE	19		—	—
20		BLACK	20		B14	ILLEGAL Address
21		BROWN	21		—	—
22		RED	22		B25	WRITE PROTECT
23		ORANGE	23		—	—
24		YELLOW	24		—	—
25		GREEN	25		—	—



SYSTEMS INCORPORATED

SHEET 2 OF 3

XPN 100697

ENGINEERING WIRE LIST

ORIGINATOR: S Lawson

APPROVED:

Amper Disk

REV A

SEQ	CODE	FROM		TO		COMMENTS
		POS	PIN	POS	PIN	
26		Blue	26		B24	UNIT 3
27		Violet	27		A24	UNIT 2
28		GRAY	28		B23	UNIT 1
29		White	29		A23	UNIT 0
30		Black	30		—	—
31		Brown	31		A10	HEAD Select
32		Red	32		B8	GROUND
33		Orange	33		A9	WRITE DATA
34		Yellow	34	—	B9	GROUND
35		Green	35	*	A7	D.A. STROBE
36		Blue	36		—	—
37		Violet	37		A25	Busy 0 (Seeking)
38		GRAY	38		—	—
39		White	39		A25	Busy 1
40		Black	40		—	—
41		Brown	41		A25	Busy 2
42		Red	42		—	—
43		Orange	43		A25	Busy 3
44		Yellow	44		—	—
45		Green	45		A19	Sector Pulse
46		Blue	46		—	—
47		Violet	47		A20	Index
48		GRAY	48		—	—
49		White	49		A16	S.A.O
50		Black	50		B16	S.A.I



**NOTES:** The I/O cable is a 26-gauge, 64-conductor, 2.5-inch wide flat ribbon cable. The brown conductor is conductor number 1. The wiring assignments are specified below:

BACKPANEL LOCATION NUMBERS	I/O PWB WIRING NUMBER	I/O CABLE CONDUCTOR NUMBER	LOGIC NAME
A5-48, A3-50	3	1 <i>3</i>	RDA8 Demand Address Bit 8 (200 TPI only)
A5-50, A3-49	1	2 <i>2</i>	RDA7 Demand Address Bit 7
A5-49, A3-47	2	3 <i>3</i>	RDA6 Demand Address Bit 6
A5-47, A3-45	4	4 <i>4</i>	RDA5 Demand Address Bit 5
A5-45, A3-43	6	5 <i>6</i>	RDA4 Demand Address Bit 4
A5-43, A3-41	9	6 <i>3</i>	RDA3 Demand Address Bit 3
A5-41, A3-39	10	7 <i>7</i>	RDA2 Demand Address Bit 2
A5-39, A3-37	12	8 <i>8</i>	RDA1 Demand Address Bit 1
A5-37, A3-35	14	9 <i>9</i>	RDA0 Demand Address Bit 0
A5-22, A2-38	24	10 <i>8</i>	RDAR Demand Address Reset (Restore)
A5-46, A2-35	5	12 <i>9</i>	RDRE Removable Disk Enable
A5-44, A2-37	7	14	REDM Erase Data Mode
A5-42, A2-39	8	16	RWDM Write Data Mode
A5-40, A2-42	11	18	XUNL Unload (Malfunction)
A5-38, A2-44	13	20	XILA Illegal Address
A5-36, A2-46	15	22	XWPM Write Protect Mode
A5-34, A2-48	17	24	RULC Unload Control (File Unload) <i>To G...</i>
A5-32, Sel 04	18	26	RLF4 Logic File Select 4
A5-30, Sel 03	20	27	RLF3 Logic File Select 3
A5-28, Sel 02	21	28	RLF2 Logic File Select 2
A5-26, Sel 01	22	29	RLF1 Logic File Select 1
A5-35, A4-49	16	31	RHS0 Head Select 0 (Top Head)
A5-33, A4-45	19	33	RWDP Write Data Pulse
A5-24, A2-40	23	35	RDAS Demand Address Strobe (Seek or Restore)
A5-12, Busy 01	31	37	XBZ1 Busy Positioner 1
A5-14, Busy 02	28	39	XBZ2 Busy Positioner 2
A5-16, Busy 03	27	41	XBZ3 Busy Positioner 3
A5-18, Busy 04	25	43	XBZ4 Busy Positioner 4
A5-17, A1-38	26	45	XSRT Sector Pulse
A5-15, A1-40	29	47	XIND Index Selected
A5-13, A1-42	30	49	XSB0 Sector Address Bit 0
A5-11, A1-44	32	50	XSB1 Sector Address Bit 1
A5-09, A1-46	34	51	XSB2 Sector Address Bit 2
A5-07, A1-48	35	52	XSB3 Sector Address Bit 3
A5-05, A1-50	39	53	XSB4 Sector Address Bit 4
A5-10, A1-37	33	55	XRDB Read Data Bit
A5-08, A1-41	36	57	XRDC Read Clock
A5-06, A1-43	37	59	RRDE Read Enable
A5-04, A1-45	38	61	XFRY File Ready
A5-02, A1-47	40	63	3.6 V Terminating Voltage
A5-01, A1-49	41	64	3.6 V Terminating Voltage
*A5-29, A4-47			XWCE Write Check Error

**Example:** Conductor 1 wires to I/O PWB pin 3 which connects to backpanel I/O slot A5 pin 48 and then terminates at slot A3 pin 50. Pin assignments in I/O slots A5 and A6 are identical. See Dwg. 10D000232.

Conductors 11, 13, 15, 17, 19, 21, 23, 25, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 54, 56, 58, 60, 62 are to be connected to DC ground by the user.

Conductors 63 and 64 are to be tied together when used.

See A4 sheet 1 for details

AMPEX			
I/O INFORMATION			
A. S. Wright	10D000164	Rev A1	Sheet 1 of 5